App1. 9623
Per 8956
BEPARTMENT OF CONSERVATION
DIVISION OF WATER RESOURCES

WELL LOG Record by Driller Source Driller's record	0
Location State of WASHINGTON County Island	
Area	
Map W½ NE ¼ NW ¼ sec 3 T 29 N, R2 E. E. W	Diagram of Section
Drilling Co Whidby Driller Address P O Box 277, Oak Harbor	, WA 98277
Method of Drilling unknown Date Owner Holmer Harbor Golf & Yach Box 97 AA, Freeland, Wa	t club
Land surface, datum ft above below	
SWL 262½ Date , 19	Dims

(Transcribe driller's terminology literally but 1 traphr ise as necessary in parentheses.

If material water bearing so state and record static level if reported (ive depths in feet below land surface datum unless otherwise indicated). Correlate with stratigraphic column if feasible. Following log of materials in tail casings perforations surcens etc.)

MATERIAL

CORRE-

LATION

To (feet)

From

(feet)

Community domestic supply and	ırrıgat	10n
sandy	0	46
clay	46	64
hard pan	64	74
clay, sandy	74	154
sand	154	238
clay	238	268
sand	268	327
still in sand at	327	
Casing 8" from 0' to 318'		
screen Cook stainless steel 6 SS 12 from 317' to 32	7 '	
Bailer test 10 gpm with 5' D		2 hrs.
Turn up Sheet	of	sheets

	, ,			
WELL	INVENTORY	- SALT-WATER	INTRUSION	PROJECT
				

85M R22703-228-2710

Recorded by 1 111				Date	<u> </u>
New schedule?	Revise	existing	schedule	no. 1 1	Olph.
County	1/	1/4	Sect	_Twnshp	_Range
Topo map	Sca	ale		Date	·
Well elevation	Cor	tour int	erval		· · · · · · · · · · · · · · · · · · ·
Owner Tenant	<i>1</i>	Address			
Drilled by		Date			
Well depth Pump type Use of water			9 (m.h. r	Power	
Water level measured?_	т» ш ;	If not, wi	ny?	<u></u>	
Held				ow measured	1?
Wet			1		_Steel tape
D/W below MP					Elec. tape
Date, time				·	ECEIVED
Measuring point is					
which isf	·				MAR 1 4 2008
Water level is f	eet	land s	urface,	DEI	PT. OF ECOLOGY
		mean s			-
Water temperature Specific conductance Sampled after pumping	310. m	mhos at 2	5°C. Chl	6/29/78 oride /3 opled front	mg/1
NOTES	\overline{N}		LOCAT	ION SKETCH	
Hallman or in programmed to the form	<i>j</i> *				

97165-07-0000A-1	£ 11/15/88
5/100	Well No. 29/2-32/
Recorded by Mas	Date <u>8-6-25</u>
Information from Sections backers	a constant and a cons
Major aquiferIsland Co: Whidb	
Topo map Fraciand Well elevation	Well depth 273
Owner Harbor Gale & Jainet Class	
Tenant	Address
WATER LEVEL	SAMPLED? Yes No Date 9-3-70
Measured? Yes No Date 8-6-40	Type? Chloride Standard complete
If not, why?	Where was the sample taken?
How measured? ✓ steel tape elec tape	fourt @ pure house
Held 263 Time 1619 Held Time	Pump or flow period prior to sampling
Wet Wet	_/mig.
MP is breather hole top of Cosma	Time of sampling 1629
WL above (+) or below MP 252.99 ft	Temperature // 00.
Correction, MP to LSD	Specific conductance 400 Cl-20
<pre>(MP above,-) (MP below,+)</pre>	
WL above (+) or below LSD 25299 ft 1/2	Pump type 5 horsepower 5 Water use Irr & PS
NOTES West punging continuously 7 days a west (grounds-keight)	LOCATION SKETCH (use other side if necessary Sea previous inventory
,	
	RECEIVED
	MAR 1 4 2008
	DEPT. OF ECOLOGY